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APPLICATION NO.	. 1	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/827,352	09/827,352 04/06/2001		Harry Edward Mussman	12128-146001	2995
25764	7590	05/03/2006		EXAMINER	
FAEGRE		··· ===	MILLS, DONALD L		
PATENT DOCKETING 2200 WELLS FARGO CENTER				ART UNIT	PAPER NUMBER
MINNEAP	MINNEAPOLIS, MN 55402			2616	
				DATE MAILED: 05/03/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	
Office Antion Commons	09/827,352	MUSSMAN ET AL.	
Office Action Summary	Examiner	Art Unit	
	Donald L. Mills	2616	
The MAILING DATE of this communication appeariod for Reply	ppears on the cover sheet with the o	orrespondence address	
A SHORTENED STATUTORY PERIOD FOR REP WHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory perior arium to reply within the set or extended period for reply will, by statuent Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATION 1.136(a). In no event, however, may a reply be tind d will apply and will expire SIX (6) MONTHS from the, cause the application to become ABANDONE	N. nely filed the mailing date of this communicatio D (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 13	February 2006.		
	is action is non-final.		
3) Since this application is in condition for allow	secution as to the merits i	s	
closed in accordance with the practice under			
Disposition of Claims		, , , , , , , , , , , , , , , , , , , ,	
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4) Claim(s) 1-23 is/are pending in the application			
4a) Of the above claim(s) is/are withdr	awn from consideration.	,	
5) Claim(s) is/are allowed.			
6) Claim(s) <u>1-23</u> is/are rejected.			
7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and	or election requirement		
or Claim(s) are subject to restriction and	ror election requirement.		
Application Papers			
9)☐ The specification is objected to by the Examir	ner.		
10)☐ The drawing(s) filed on is/are: a)☐ ad	ccepted or b) objected to by the	Examiner.	
Applicant may not request that any objection to the	e drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).	
Replacement drawing sheet(s) including the corre	ection is required if the drawing(s) is ob	jected to. See 37 CFR 1.121((d).
11) The oath or declaration is objected to by the I	Examiner. Note the attached Office	Action or form PTO-152.	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:)-(d) or (f).	
1. Certified copies of the priority docume		·	
2. Certified copies of the priority docume			
3. Copies of the certified copies of the pri		a in this National Stage	
application from the International Bure		نب	
* See the attached detailed Office action for a list	st of the certified copies not receive	JO.	
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Attachment(s)			
) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)	
P) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Di		
 Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 Paper No(s)/Mail Date 	8) 5) Notice of Informal F 6) Other:	Patent Application (PTO-152)	
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DETAILED ACTION

Claim Rejections - 35 USC § 112

- 1. The following is a quotation of the second paragraph of 35 U.S.C. 112:
 - The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 2. Claims 1-9 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Regarding claim 1, the claim recites the directory gatekeeper notifying the inbound gatekeeper (See claim 1, line 15.) It is unclear from claim whether "directory" and "inbound" gatekeepers are resource management gatekeepers, gateway resources, or another type of gateway. Further clarification and explanation is requested.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-7, 10-16, and 19-23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bennefeld et a1. (EP 1014633), hereinafter referred to as Bennefeld, in view of Wolff (US 6,067,545).

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Referring to claims 1, 10 and 19, Bennefeld discloses scalable gatekeepers in an internet telephony system and a method of operation, comprising a directory gatekeeper for performing routing of calls through a plurality of gateway resource's (Referring to Figures 4A-5B, a root gatekeeper that routes packets through a packet network. See Abstract,) the directory gatekeeper comprising:

One or more communication devices providing access to a plurality of resource management gatekeepers (Referring to Figures 4A-5C, the root gatekeeper can communicate with the gatekeepers that perform resource management. See Abstract,) each resource management gatekeeper associated with one or more of the plurality of gateway resources (Referring to Figures 4A-5C, each gatekeeper has an associated RLMU which is used for load balancing. See Abstract;)

A processor operable to send a request to a selected resource management gatekeeper to initiate a call through a gateway resource associated with the selected resource management gatekeeper (Referring to Figures 4A-5C, the root gatekeeper receives requests, sent by a gatekeeper, and distributes subscriber load among the gatekeepers. See column 10, paragraph 0043 and column 12, paragraphs 0049-0052.)

Bennefeld does not disclose dynamic alternate routing for directing calls through available gateway resources.

Although Bennefeld does not teach dynamic alternate routing, instead Bennefeld teaches distributing subscriber load during the Gatekeeper discovery and registration process. However, Wolff teaches a load rebalancing method, which can dynamically rebalance itself to optimize

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throughput by migrating client I/O request from over utilized pathways to underutilized pathways in gateways during operation (See column 4, lines 50-60 and column 20, lines 19-23.)

It would have been obvious to one skilled in the art at the time of the invention to implement the dynamic load rebalancing of Wolff in the system of Bennefeld. One of ordinary skill in the art at the time of the invention would have been motivated to do so in order to dynamically distribute subscriber load among many gatekeepers as taught by Bennefeld (See column 2, lines 50-52.). Note, regarding claim 10, Wolff teaches a resource management module 186 which manages the information about distinct resources available on the network and connection information associated with each (See column 12, lines 57-69.) Note regarding claim 19, Wolff teaches upon the detection of path failure marking the path as failed (See column 19, lines 9-11.)

Referring to claim 2, Bennefeld discloses one of the one or more communication devices provides access to a packet-based network (Referring to Figure 1, the root gatekeeper is coupled to the Internet.)

Referring to claim 3, Bennefeld discloses the packet-based network is an Internet protocol (1P) network (Referring to Figure 1, the root gatekeeper is coupled to the Internet.)

Referring to claim 4, Bennefeld discloses the one or more communication devices provides access to the public switched telephone network (PS'I'N) (Referring to Figure 1, the root gateway is coupled to the PSTN.)

Referring to claims 5 and 15 as discussed in the rejection of claims 1 and 10, Bennefeld and Wolff teach all of the claim limitations of claims 1 and 10 (parent claims).

Bennefeld does not disclose performing alternate routing of calls by identifying one or more candidate routes and selection available ones of the routes.

Wolff teaches a load rebalancing method, which can dynamically rebalance itself to optimize throughput by migrating client I/O request from over utilized pathways to underutilized pathways in gateways during operation (See column 4, lines 50-60 and column 20, lines 19-23.) Wolff also teaches a resource management module 186 which manages the information about distinct resources available on the network and connection information associated with each (See column 12, lines 57-69.)

It would have been obvious to one skilled in the art at the time of the invention to implement the dynamic load rebalancing of Wolff in the system of Bennefeld. One of ordinary skill in the art at the time of the invention would have been motivated to do so in order to dynamically distribute subscriber load among many gatekeepers as taught by Bennefeld (See column 2, lines 50-52.)

Referring to claim 6 as discussed in the rejection of claims 1 and 10, Bennefeld and Wolff teach all of the claim limitations of claims 1 and 10 (parent claims).

Bennefeld does not disclose performing alternate routing of calls if none of the candidate routes are available, sending a response to the received further includes: request indicating that the request can not be completed.

Wolff teaches a load rebalancing method, which can dynamically rebalance itself to optimize throughput by migrating client I/O request from over utilized pathways to underutilized pathways in gateways during operation (See column 4, lines 50-60 and column 20, lines 19-23.)

Wolff further teaches upon the detection of path failure marking the path as failed (See column 19, lines 9-11.)

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It would have been obvious to one skilled in the art at the time of the invention to implement the dynamic load rebalancing of Wolff in the system of Bennefeld. One of ordinary skill in the art at the time of the invention would have been motivated to do so in order to dynamically distribute subscriber load among many gatekeepers as taught by Bennefeld (See column 2, lines 50-52.).

Referring to claims 7 and 16 as discussed in the rejection of claims 1 and 10, Bennefeld and Wolff teach all of the claim limitations of claims 1 and 10 (parent claims).

Bennefeld does not disclose selecting a candidate route from the one or more candidate routes includes selecting the least cost route as the candidate route.

It would have been obvious to one skilled in the art at the time of the invention to implement this feature into Bennefeld because choosing the least cost route would thereby reduce the costs of routing the call, thereby improving efficiency and reducing resource usage.

Referring to claims 11 and 20 as discussed in the rejection of claims 10 and 19, Bennefeld and Wolff teach all of the claim limitations of claims 1 and 10 (parent claims).

Bennefeld does not disclose selecting a route from the list of possible routes by querying another resource management gatekeeper to dynamically determine availability of gateway resources associated with the selected route.

Wolff teaches a load rebalancing method, which can dynamically rebalance itself to optimize throughput by migrating client I/O request from over utilized pathways to underutilized pathways in gateways during operation (See column 4, lines 50-60 and column 20, lines 19-23.)

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Wolff also teaches a resource management module **186** which manages the information about distinct resources available on the network and connection information associated with each (See column 12, lines 57-69.)

It would have been obvious to one skilled in the art at the time of the invention to implement the dynamic load rebalancing of Wolff in the system of Bennefeld with multiple resource managers. One of ordinary skill in the art at the time of the invention would have been motivated to do so in order to dynamically distribute subscriber load among many distributed gatekeepers as taught by Bennefeld (See column 2, lines 50-52.)

Referring to claims 12 and 21 as discussed in the rejection of claims 10 and 19, Bennefeld and Wolff teach all of the claim limitations of claims 1 and 10 (parent claims).

Bennefeld does not disclose that the request includes a telephone number and a numbering plan area (NPA).

However, since the communication between the subscribers of Bennefeld are using telephones and they can be in different area codes (i.e., NPA's), it would have been obvious to one skilled in the art at the time of the invention to implement this feature into the system of Bennefeld. One of ordinary skill in the art at the time of the invention would have been motivated to do so because the use of these numbers are established standards, thus the system would conform to well-known standards.

Referring to claims 13 and 22 as discussed in the rejection of claims 10 and 19, Bennefeld and Wolff teach all of the claim limitations of claims 1 and 10 (parent claims).

Bennefeld does not disclose the request to initiate a call is an H.323 admission request (ARQ) message.

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However, H.323 ARQ messages are established standardized messages. Thus, it would have been obvious to one skilled in the art at the time of the invention to implement this feature into the system of Bennefeld. One of ordinary skill in the art at the time of the invention would have been motivated to do so because the use of these numbers are established standards, thus the system would conform to well-known standards.

Referring to claims 14 and 23, Bennefeld discloses that each route in the list of routes is associated with a resource management gatekeeper (Referring to Figures 1-3A, the gatekeepers manage all system resources and the routing of information through the routes of the system, which are directly related to the system resources.)

5. Claims 8, 9, 17, and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bennefeld in view of Wolff and further in view of Harada et al. (USON 5,956,339), hereinafter referred to as Harada.

Referring to claims 8, 9, 17, and 18 as discussed in the rejection of claims 10 and 19, Bennefeld and Wolff teach all of the claim limitations of claims 1 and 10 (parent claims).

Bennefeld does not disclose that the selecting includes selecting a candidate route from the one or more candidate routes at a predetermined ratio.

However, Harada teaches a system wherein a routing manager (RMG) selects routes based on a backup ratio (see column 18 lines 3 1-33)).

Furthermore, it would have been obvious to one skilled in the art at the time of the invention to implement this feature into the system of Bennefeld because the backup ratio gives an indication of the resources available in case of failure thus considering them when making the

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route selection would improve the reliability of the Bennefeld system. Note regarding claim 9, all the routes in Bennefeld have a substantially equal likelihood of being chosen (i.e. they are either chosen or not, thus there is a 50% chance of being chosen).

Response to Arguments

6. Applicant's arguments with respect to claims 1-23 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Donald L. Mills whose telephone number is 571-272-3094. The examiner can normally be reached on 8:00 AM to 4:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Seema Rao can be reached on 571-272-3174. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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Donald L Mills

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April 25, 2006

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